PATE	NT APPLICA	ATION F	EEDERM	IINATION RE	ECO	RD	Ap.		or Doc	rs: N	u:nɔe:
· • · ·		conve (	october 1, 20	103			1/	/-=. A 6	- 	4 á	- 07
	CLAIM		ED - PART I			SMA	ILL ENT	_11			893
TOTAL CLA	JMS		Olumn 1)	(Column 2)		TYP	E	IV.	_OF∴ s	ÓTHE SMAI	H THAN
FOR		NU	NUMBER FILED NUMBER EXTO			HATE FEE RATE FE					
TOTAL CHARGEABLE CLAIMS						BASI	CFEE	15	OR BA	SIC FE	
NOEPENDENT CLAIMS		1	3 minus 3 =			XS	9= 2	10	OR X	S16=	1
AULTIPLE DE	PENDENT CLAIR	M PRESEN	7 minus 3 = 1	·*	$\dashv$	X4	3=		OR >	(86=	†
If the differe	nce in column i	IS loce the	1			-14			OR -	290=	<del> </del>
	CI AIMS AS		zero, enter "	0" in column 2		TOT		5		TAL	├
·	(Column 1	i) S WMŒMſ	DED - PART (Column			S				•	THAN
	CLAIMS REMAINING		HIGHES	7	Ì	AMC	LL ENTI		OR SM	IALL	ENTITY
	AFTER AMENDMEN	7	PREVIOUS PAID FO	LY EXTRA		RATI		AL	R/	NTE	ADDI- TIONAI
Total	1. 5V	Minus	- 0	=	7	XS 9	FE	3			FEE
Independent	. ,	Minus		nei	7	X43=		$- ^{c}$	OR XS	18=	
	SENTATION OF	MULTIPLE	DEPENDENT CL	AIM 🔲	]	A43=	-	°	X8	6=	
						+145=		o	Ř -29	10=	
	(Column 1)		(Column 2	)		TOTA ADDIT. FE	E		R ADDIT.	PEE -	
•	CLAIMS REMAINING	2	HIGHEST		r d		ADDI	_			·
	AFTER AMENDMENT		PREVIOUSL'	PRESENT EXTRA		RATE	TIONA		RAT	E /	ADDI- TIONAL
Total Incependent	•	Minus	••	=	T	XS 9≈	FEE	-	<del> </del>	-	FEE
	NTATION OF ME	Minus	tro	= 2		X43=	<del> </del>	OR	XS18	3=	
	MATION OF ME	JUTIPLE DE	PENDENT CLA	м				OR	X86	- -	
		2		•	Ł	+145=		OR	+290:	=	
	_(Column 1)		(Column 2)		AE	TOTAL DIT FEE		OR	TOT. F		
·	CLAIMS REMAINING		HIGHEST NUMBER	(Column 3)	_						
	AFTER AMENDMENT		PREVIOUSLY PAID FOR	PRESENT EXTRA	1	RATE	ADDI- TIONAL		RATE		ADDI- ONAL
dan	•	Minus	••	=	$\vdash$		FEE	۱·			FEE
RST PRESEN	· ITATIO:	Minus	· ·	-	<b>-</b>	(\$ 9=	<u>·</u>	OR	X\$18=		· .
	ITATION OF MUL				1	(43=		ÖR	X86=		
e entry in calumi e "Highest Norm	n 1 is less than the per Previously Paid	entry in colur	nn 2. write main in in	himo.a	1.	145=		OR	+290=	1.	
e Highest Numi Highest Numb	n 1 is less than the Der Previously Paid Der Previously Paid Er Préviously Paid F	For IN THIS	SPACE is less that SPACE is less that	M 20, enter *20,* In 3, enter *2	ADD	TOTAL T. FEE		· · ·	TOTA		
0-875 IAN 10.0		or (Total or	Independent) is the	highest number t	ound is	the appro	Obligie pox	A) In colu	DDIT. FEE Ma 1		$\neg$

BEST AVAILABLE COPY